			DB	Time stamp
L Number	Hits	Search Text	USPAT;	2003/04/01 09:19
1	156517	(develop\$4) same (cur\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2255	((develop\$4) same (cur\$4)) and (novolak	USPAT;	2003/04/01 11:49
2	2255	resol)	US-PGPUB;	
	İ	(esol)	EPO; JPO;	
		'	DERWENT	
2	527	(((develop\$4) same (cur\$4)) and (novolak	USPAT;	2003/04/01 11:49
3	327	resol)) and (onium (\$5acid near generat\$3))	US-PGPUB;	
		icsolf / and (online (quantity)	EPO; JPO;	
			DERWENT	
4	53	((((develop\$4) same (cur\$4)) and (novolak	USPAT;	2003/04/01 11:49
-		resol)) and (onium (\$5acid near	US-PGPUB;	1
		generat\$3))) and ((infrared IR) near3	EPO; JPO;	
		absorb\$3)	DERWENT	4. 4
5	36	(((((develop\$4) same (cur\$4)) and (novolak	USPAT;	2003/04/01 09:19
		resol)) and (onium (\$5acid near	US-PGPUB;	
		generat\$3))) and ((infrared IR) near3	EPO; JPO;	
		absorb\$3)) and (curing cure)	DERWENT	0000/04/01 00 10
6	24035	(develop\$4) same (cure curing cured)	USPAT;	2003/04/01 09:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/04/03 09:33
7	1597	((develop\$4) same (cure curing cured)) and	USPAT;	2003/04/01 09:22
		(novolak resol)	US-PGPUB;	
			EPO; JPO;	
		311 3	DERWENT	2003/04/01 09:25
8	372	(((develop\$4) same (cure curing cured)) and	USPAT; US-PGPUB;	2003/04/01 03:23
ļ		(novolak resol)) and (onium (\$5acid near	EPO; JPO;	
		generat\$3))	DERWENT	
		(() and	USPAT;	2003/04/01 11:39
9	29	((((develop\$4) same (cure curing cured)) and	US-PGPUB;	2003, 01, 01 11101
		(novolak resol)) and (onium (\$5acid near	EPO; JPO;	
		generat\$3))) and ((infrared IR) near3	DERWENT	
		absorb\$3) cure adj after adj development	USPAT;	2003/04/01 11:48
10	3	cure adj alter adj development	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT	
11	10564	cur\$3 near3 develop\$4	USPAT;	2003/04/01 11:49
1	10304	Culty nears develop.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	410	(cur\$3 near3 develop\$4) and (novolak resol)	USPAT;	2003/04/01 11:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/01/01 11 10
13	130	((cur\$3 near3 develop\$4) and (novolak resol)	USPAT;	2003/04/01 11:49
) and (onium (\$5acid near generat\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/04/01 12:06
14	2	(((cur\$3 near3 develop\$4) and (novolak	USPAT;	2003/04/01 12:06
		resol)) and (onium (\$5acid near	US-PGPUB;	
		generat\$3))) and ((infrared IR) near3	EPO; JPO;	
		absorb\$3)	DERWENT	2003/04/01 08:49
-	11344	(infrared IR) near (absorb\$4)	USPAT;	2003/04/01 00.49
1			US-PGPUB;	
			EPO; JPO; DERWENT	
			USPAT;	2003/03/27 12:32
-	14081	\$5acid near generat\$4	US-PGPUB;	1000,00,2, 12,02
1			EPO; JPO;	
			DERWENT	
	1 -	dual adj polymer near binder	USPAT;	2003/03/27 12:39
-	3	quar ad porymer near princer	US-PGPUB;	
	1		EPO; JPO;	
1			DERWENT	

-	3012981	polymer binder resist photoresist resin	USPAT; US-PGPUB;	2003/03/27 12:39
			EPO; JPO; DERWENT	
_	367	((infrared IR) near (absorb\$4)) and (\$5acid	USPAT;	2003/03/27 12:40
		near generat\$4) and (polymer binder resist	US-PGPUB;	
		photoresist resin)	EPO; JPO; DERWENT	
_	55158	(phenol \$2cresol (p-hydroxy adj benzoic)	USPAT;	2003/03/27 13:16
		(2-naphthol)) and (catechol resorcinol	US-PGPUB;	
		hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene)	EPO; JPO; DERWENT	
_	250258	aldehyde formaldehyde acetaldehyde fural	USPAT;	2003/03/27 12:43
		benzaldehyde	US-PGPUB;	
			EPO; JPO; DERWENT	
_	117	(((infrared IR) near (absorb\$4)) and (\$5acid	USPAT;	2003/03/27 12:43
	117	near generat\$4) and (polymer binder resist	US-PGPUB;	
		photoresist resin)) and ((phenol \$2cresol	EPO; JPO;	
		(p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol	DERWENT	
		adj A.u/c.) (bisphenol adj B.u/c.)		
		trihydroxybenzene)) and (aldehyde		
		formaldehyde acetaldehyde fural benzaldehyde		
-	167838	(carbon adj black) (pyridyl quinolinyl	USPAT;	2003/03/31 15:12
		benzoxazolyl thiazolyl benothiazolyl	US-PGPUB;	
		oxazolyl selenazoly)	EPO; JPO; DERWENT	
_	51388	sulfonium sulfoxonium arsonium iodonium	USPAT;	2003/03/27 12:45
		diazonium bromonium selenonium phosphonium	US-PGPUB;	
			EPO; JPO; DERWENT	
_	582115	(expos\$4 irradiat\$4 image-wise image) and	USPAT;	2003/03/27 12:46
		(develop\$3)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	3251221	heat cure \$5bake \$5baking curing heating	USPAT;	2003/03/27 12:46
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	79	((((infrared IR) near (absorb\$4)) and	USPAT;	2003/03/27 13:16
		(\$5acid near generat\$4) and (polymer binder	US-PGPUB;	
		resist photoresist resin)) and ((phenol \$2cresol (p-hydroxy adj benzoic)	EPO; JPO; DERWENT	
		(2-naphthol)) and (catechol resorcinol		
		hydroquinone (bisphenol adj A.u/c.)		
		(bisphenol adj B.u/c.) trihydroxybenzene)) and (aldehyde formaldehyde acetaldehyde		
		fural benzaldehyde)) and ((carbon adj		
		black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazoly)		
) and (sulfonium sulfoxonium arsonium		
		iodonium diazonium bromonium selenonium		
		phosphonium) and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3)) and		
		(heat cure \$5bake \$5baking curing heating)		
_	168946	(phenol \$2cresol (p-hydroxy adj benzoic)	USPAT;	2003/03/27 13:17
		(2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.)	US-PGPUB; EPO; JPO;	
		(bisphenol adj B.u/c.) trihydroxybenzene)	DERWENT	
		same aldehyde formaldehyde acetaldehyde		
	9655	fural benzaldehyde (phenol \$2cresol (p-hydroxy adj benzoic)	USPAT;	2003/03/27 13:18
-	7035	(2-naphthol)) and (catechol resorcinol	US-PGPUB;	
		hydroquinone (bisphenol adj A.u/c.)	EPO; JPO;	
		(bisphenol adj B.u/c.) trihydroxybenzene) same (aldehyde formaldehyde acetaldehyde	DERWENT	
		fural benzaldehyde)		

				2002/02/27 12.52
	107 (((infrared IR) near (absorb\$4)) and (\$5acid	USPAT; US-PGPUB;	2003/03/27 13:53
1	l .		EPO; JPO;	
	1 1	notoresist resin)) and ((phenol \$2cresol p-hydroxy adj benzoic) (2-naphthol)) and	DERWENT	
	(1	catechol resorcinol hydroquinone (bisphenol		
	(0	dj A.u/c.) (bisphenol adj B.u/c.)		
		:: .dbongene) same aldenvue		
	ء ا	ormaldehyde acetaldehyde Iurai benzaidenyde		
	i \	and ((carbon ad) black) (pyriuy)		
	1			
		Selenazory / and		
	(sulfonium sulfoxonium arsonium iodonium liazonium bromonium selenonium phosphonium)		
	_	-4 (/ornoge4 irradiats4 image-wise image)		
	a	and (develop\$3)) and (heat cure \$5bake		
	S	Sbaking curing heating)	HCDAT.	2003/03/27 14:09
		nk-2014	USPAT; US-PGPUB;	2003, 03, = 1
			EPO; JPO;	
			DERWENT	_
	1	and	USPAT;	2003/03/27 15:22
į.	32	((((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder	US-PGPUB;	
	1 -	rogiet photoresist resin)) and ((phenor	EPO; JPO;	
	1.	an and (n-hydroxy add Denzolc)	DERWENT	
		(2 paphthol)) and (catechol resolution		
		bighenol adl A.u/C./		
		(highbonol adi B 11/C.) Erinyuruxybenzene)		
ŀ	1	same aldehyde formaldehyde acetaldehyde fural benzaldehyde) and ((carbon adj black)		
	l	fural benzaldenyde) and ((curbon as) (pyridyl quinolinyl benzoxazolyl thiazolyl		
	1	1 Lhiagalyl Avazalyl Selendzoly/ / dila		
	,	/ for im gulfoyonium arsonium lodomium		
	1	diamonium bromonium selenonium phospholitum /		
		//orpoge/ irradiatS4 lmage-wise image/		
		and ((exposit illustrate) and (heat cure \$5bake and (develop\$3)) and (heat cure \$5bake) not ((((infrared		
		\$5baking curing heating)) not (((((infrared is) near (absorb\$4)) and (\$5acid near is)		
	İ	and (no)vmer binder resist		
		-b-based regin)) and ((Diletion \$2010501		· ·
ļ		- Landmore add henzold (2-nabillioi) and		1
•		(gatechol resorginol hydroquinone (bisphenol		
1	ļ	adi A u/c) (bisphenol ad] B.u/C./		
		trihydroxybenzene)) and (aldehyde formaldehyde acetaldehyde fural benzaldehyde		
1)) and ((carbon adj black) (pyridyl		
		in-limit bongovazoly! Enlazoly:		
		ly		
		, ici.m gulfovoniim arsonium loudiiium	,	
		l 1' bromonium gelenonium phosphonium	'	
		and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3)) and (heat cure \$5bake		
		and (develops3)) and (near cure ; 55baking curing heating)		2002/02/27 15:22
	1	l	USPAT;	2003/03/27 15:22
•	1	WITCO CHO DUCKING	US-PGPUB;	
			EPO; JPO; DERWENT	
			USPAT;	2003/03/27 15:23
_	1	(write-the-image) adj mode	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	_	(write-the-background adj mode)	USPAT;	2003/03/27 15:29
-	2	((write-the-background adj mode)	US-PGPUB;	
		((WITCE-CITE IMAGE) was made ,	EPO; JPO;	
			DERWENT	2003/03/27 15:3
	17	ARIAS-A ARIAS-ANDRE-LUIZ ARIAS-A-L ARIAS-L	USPAT; US-PGPUB;	
-	1	ADTAC THIS ARIAS-LUIZ-NEL ARIAS-L'N ARIAS '	EPO; JPO	
		ARIAS-MARJORIE PROVENZANO-MARIO-ITALO	DERWENT	l l
	I	PROVENZANO-M-I	USPAT;	2003/03/31 14:5
	1	· 7		
_	23813	1 1 Table 20 Came Solvent	US-PGPUB	;
-	23813	cyclohexanone same solvent		I

-		((bisphenol adj a.u/c. near2 formaldehyde) (m-cresol adj formaldehyde) (bisphenol adj a.u/cformaldehyde) (m-cresol-formaldehyde)) same (molecualar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 15:19
-	189263	adj weight)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 15:19